Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1.-31. (Cancelled)
- 32. (Previously presented) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web on a moving foraminous surface from a papermaking furnish containing cellulosic fibers;

applying a foam formed from the liquid-based composition to said web while said web has a solids consistency less than about 95% by weight of the web; and drawing said foam towards said web with a vacuum slot.

- 33. (Previously presented) A method as defined in claim 32, wherein said foam is applied to said web while said web has a solids consistency between about 60% to about 95% by weight of the web.
- 34. (Previously presented) A method as defined in claim 33, wherein said foam is applied to said web while said web has a solids consistency between about 80% to about 90% by weight of the web.
- 35. (Previously presented) A method as defined in claim 32, wherein said foam is applied to said web while said web has a solids consistency between about 10% to about 35% by weight of the web.
- 36. (Previously presented) A method as defined in claim 35, wherein said foam is applied to said web while said web has a solids consistency between about 15% to about 30% by weight of the web.
- 37. (Previously presented) A method as defined in claim 32, further comprising drawing air from a boundary of said web with a vacuum slot.
- 38. (Previously presented) A method as defined in claim 32, wherein said web moving foraminous surface defines a nip with another moving foraminous surface, said foam being applied to said web at said nip.

- 39. (Previously presented) A method as defined in claim 32, wherein the tissue product has a basis weight between about 5 to about 70 grams per square meter.
- 40. (Previously presented) A method as defined in claim 32, further comprising drying said web.
- 41. (Previously presented) A method as defined in claim 40, wherein said web is dried with at least one through-dryer.
- 42. (Previously presented) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web on a moving foraminous surface from a papermaking furnish containing cellulosic fibers, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition;

dispensing said foam from said foam applicator onto said web while said web has a solids consistency less than about 95% by weight of the web;

positioning a vacuum slot adjacent to said second surface of said web so that said foam is drawn towards said web when dispensed from said foam applicator; and drying said web.

- 43. (Previously presented) A method as defined in claim 42, wherein said foam is dispensed onto said web while said web has a solids consistency between about 60% to about 95% by weight of the web.
- 44. (Previously presented) A method as defined in claim 43, wherein said foam is dispensed onto said web while said web has a solids consistency between about 80% to about 90% by weight of the web.
- 45. (Previously presented) A method as defined in claim 42, wherein said foam is dispensed onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web.

- 46. (Previously presented) A method as defined in claim 45, wherein said foam is dispensed onto said web while said web has a solids consistency between about 15% to about 30% by weight of the web.
- 47. (Previously presented) A method as defined in claim 42, further comprising drawing air from a boundary of said web with a vacuum slot.
- 48. (Previously presented) A method as defined in claim 42, wherein said moving foraminous surface defines a nip with another moving foraminous surface, said foam being dispensed onto said web at said nip.
- 49. (Previously presented) A method as defined in claim 42, wherein the tissue product has a basis weight between about 5 to about 70 grams per square meter.
- 50. (Previously presented) A method as defined in claim 42, wherein said web is dried with at least one through-dryer
- 51. (Currently amended) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web from a papermaking furnish containing cellulosic fibers; and applying a foam formed from the liquid-based composition to said web while said web has a solids consistency between about 10% to about than about 35% by weight of the web.

52. (Previously presented) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web from a papermaking furnish containing cellulosic fibers, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition; and

dispensing said foam from said foam applicator onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web.

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53. (Previously presented) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

depositing a furnish containing cellulosic fibers and water onto a moving foraminous surface, thereby forming a web on said foraminous surface, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition;

dispensing said foam from said foam applicator onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web; and thereafter, drying said web to remove water therefrom.